

Item Description Background Document
Round 3

1/16/2007

Item	Manufacturer	Product	Description
2-Cycle Engine Oils	EPBV	EPBV-0001	A dimer acid-based ester with excellent oxidative stability, high viscosity index and low volatility. It is recommended for use as a high performance synthetic lubricant-based fluid.
	JY3G	JY3G-0056	High Performance Bio-based 2-cycle oil meeting ISO-L-EGD and JASO FC.
	N1H5	N1H5-0009	Synthetic base fluid and the latest additive technology combine to meet OEM's performance requirements. Designed for use in both water and air-cooled two cycle engines where high performance is desired.
	AJTK	AJTK-0043	
	AJTK	AJTK-0011	
	KM73	KM73-0010	
	X4YT	X4YT-0008	Sunflower based two-stroke small engine oil
	HAKV	HAKV-0008	Premium oil designed as a high-temperature lubricant to reduce friction, heat and wear. It minimizes carbon deposits and contains a no-ash formula that reduces spark plug fouling. Designed for low emissions.
	Q73K	Q73K-0001	High Performance Bio-based 2-cycle oil meeting ISO-L-EGD and JASO FC.
	RGWJ	RGWJ-0037	Our 2-Cycle Engine Oil is a readily biodegradable ¹ formula with proven technology that has passed the National Marine Manufacturers Association (NMMA) Certification Test TC-W (BIA) and TC-WII for 2-Cycle Engine Oil. This Low-Smoke Formula contains Stabilized Technology to improve fuel stability. This 2-Cycle Engine Oil has been especially designed to operate in water-cooled gasoline engines for the boating industry, and in 2-cycle air-cooled engines for general-purpose equipment and for personal and recreational transportation, such as motorcycles, snowmobiles, chain saws, and lawn and garden equipment. Our product meets and exceeds Motorcycle API TC and Husqvarna Chain Saw requirements. This 2-Cycle Engine Oil does not utilize a solvent to increase gasoline miscibility. This feature offers a significant safety advantage since the product has a flash point of 3650 F and is, therefore, not classified as flammable or combustible according to OSHA or D.O.T. regulations. Our 2-Cycle Engine Oil is readily biodegradable and has the potential of one product servicing both water-cooled and air-cooled 2-cycle engines.

	RGWJ	RGWJ-0025	Our 2-Cycle Engine Oil is an readily biodegradable ¹ formula that passes the National Marine Manufacturers Association (NMMA) Certification Test for 2-Cycle Engine Oil and the requirements for high performance air-cooled engines. This 2-Cycle Engine Oil also meets and exceeds Motorcycle API TC and Husqvarna Chain Saw requirements. This Low-Smoke Formula contains Stabilized Technology to improve fuel stability. Our 2-Cycle Engine Oil has been especially designed to operate in water-cooled gasoline engines for the boating industry, and in 2-cycle air-cooled engines for general-purpose equipment and for personal and recreational transportation, such as motorcycles, snowmobiles, chain saws, and lawn and garden equipment. This 2-Cycle Engine Oil does not utilize a solvent to increase gasoline miscibility. This feature offers a significant safety advantage since the product has a flash point of 365°F and is, therefore, not classified as flammable or combustible according to OSHA or D.O.T. regulations. Our 2-Cycle Engine Oil is readily biodegradable and has the potential of one product servicing both water-cooled and a
	RGWJ	RGWJ-0011	Same high performance as Racing Gear Oils except the EP and anti-wear additives are designed for fluid clutch power shift systems
	M846	M846-0001	
	EE48	EE48-0006	A readily biodegradable formula that has passed the National Marine Manufacturers Association Certification Test TC-W (BIA) and TC-WII for 2-Cycle Engine Oil. Meets and exceeds Motorcycle API TC and Husqvarna Chainsaw requirements. Low-smoke formula improves fuel stability.
	J7A3	J7A3-0004	Environmentally safe two cycle oil.
	J7A3	J7A3-0015	Outboard motor boat.
	J7A3	J7A3-0010	Soy-based, readily biodegradable, air-cooled, two-cycle engine oil.
	J7A3	J7A3-0026	
Biobased Greases	F778	F795-0006	Complexed lecithin- opaque fluid.
	F779	F795-0004	Complexed lecithin- opaque fluid.
	F780	F795-0003	Modified lecithin- amber fluid.
	F781	F795-0028	Modified lecithin- amber fluid.
	F782	F795-0002	Modified lecithin- opaque fluid.
	F783	F795-0011	Modified lecithin- translucent fluid.
	F784	F795-0016	Complexed lecithin- translucent fluid.
	F785	F795-0017	Complexed lecithin- translucent fluid.
	F786	F795-0018	Complexed lecithin- translucent fluid.
	F787	F795-0019	Complexed lecithin- translucent fluid.
	F788	F795-0020	Complexed lecithin- opaque fluid.
	F789	F795-0021	Complexed lecithin- opaque fluid.
	F790	F795-0027	Complexed lecithin- opaque fluid.
	F791	F795-0022	Complexed lecithin- opaque fluid.
	F792	F795-0014	Standard lecithin- translucent fluid.
	F793	F795-0025	Standard lecithin- translucent fluid.
	F794	F795-0026	Standard lecithin- opaque plastic.

F795	F795-0012	Standard lecithin- translucent fluid.
G4Z2	G4Z2-0003	This product is a readily biodegradable, high temperature EP grease consisting of an environmentally responsible 85% high oleic vegetable oil base stock. Formulated to provide superior load carrying abilities, limit and/or eliminate equipment vibration, reduce wear and oxidation, all with virtually no water washout.
G4Z3	G4Z2-0002	A 90% readily biodegradable vegetable based food grade grease lubricant blended in compliance with 21 CFR 178.3570 from temperature stable high oleic canola oils and is recommended for use in bearings and other systems needing a grease type lubricant in facilities under the Federal Food Safety Inspection Service.
G4Z4	G4Z2-0001	A 90% readily biodegradable vegetable based food grade grease lubricant blended in compliance with 21 CFR 178.3570 from temperature stable high oleic canola oils and is recommended for use in bearings and other systems needing a grease type lubricant in facilities under the Federal Food Safety Inspection Service.
JY3G	JY3G-0029	Water soluble polyolester derived from natural vegetable oil. It is expected to have utility in a wide variety of applications, including metal working applications. Product provides excellent load bearing and friction reduction properties neat and at very low concentrations in water.
JY3G	JY3G-0053	Aluminum complex grease manufactured from vegetable oil.
BP37	BP37-0002	
B86C	B86C-0002	Silicone / organic wax dispersion used to lubricate polyester sewing threads. Provides uniform distribution over the entire thread surface resulting in thread with low friction characteristics.
AJTK	AJTK-0015	Heavy-duty truck grease recommended for most fleet and industrial applications.
AJTK	AJTK-0021	Formulated with the best optimized biotech-based, domestically grown, natural seed oil that surpasses the lubricity of most conventional oils. This readily biodegradable grease has exceptional performance while protecting the environment.
AJTK	AJTK-0039	Our Grease is a premium quality biodegradable grease, formulated with USA-grown natural seed oil, specialized thickeners and ant-oxidation additives for maximum performance.
AJTK	AJTK-0002	This product is a premium quality biodegradable grease, formulated with USA-grown natural seed oil, specialized thickeners and extreme pressure additives for maximum performance.
AJTK	AJTK-0010	Formulated with domestically grown, natural seed oil, lithium-based thickener and extreme pressure additives.
AJTK	AJTK-0001	This product is formulated with the best-optimized natural seed oil that surpasses the lubricity of most conventional oils. This biodegradable grease has exceptional performance while protecting the environment.

AJTK	AJTK-0004	This product is formulated with optimized USA-grown natural seed oils that surpass the lubricity of most conventional oils. It is formulated in accordance with the criteria established by USDA h-1 and U.S. FDA regulation 21 178.3570, "Lubricants With Incidental Food Contact." It has been approved by the NSF
AJTK	AJTK-0003	This product is formulated with optimized USA-grown natural seed oils that surpass the lubricity of most conventional oils. It is formulated in accordance with the criteria established by USDA h-1 and U.S. FDA regulation 21 178.3570, "Lubricants With Incidental Food Contact." It has been approved by the NSF
AJTK	AJTK-0006	Our Greases are premium quality biodegradable greases, formulated with oils, lithium based thickener and extreme pressure additives for maximum performance.
AJTK	AJTK-0005	These greases are premium quality biodegradable greases, formulated with oils, lithium-based thickener and extreme pressure additives for maximum performance.
AJTK	AJTK-0053	a premium quality biodegradable, Biotechbased Rail Curve Lubricant formulated from USA-grown vegetable oils and a specially selected lithium-based thickener. It is suitable for most seasons.
AJTK	AJTK-0008	This product is a premium quality biodegradable, Rail Curve Lubricant formulated from USA-grown vegetable oils and a specially selected lithium-based thickner. It is suitable for all seasons.
AJTK	AJTK-0009	This product is a premium quality biodegradable,Rail Curve Lubricant formulated from USA-grown vegetable oils and a specially selected lithium-based thickener.
AJTK	AJTK-0007	This Grease is a premium quality biodegradable,Rail Curve Lubricant formulated from USA-grown vegetable oils and a specially selected lithium-based thickener.
AJTK	AJTK-0014	formulated with domestically grown, natural seed oil that surpasses the lubricity of most conventional oils. This readily biodegradable grease has exceptional performance while protecting the environment.
AJTK	AJTK-0019	Premium quality, readily biodegradable, biotech-based grease formulated from domestically grown vegetable oils and specially selected lithium-based thickener.

GQ31	GQ31-0002	These are supreme performance greases designed specifically for applications which are environmentally sensitive. These leading products are biodegradable and virtually non-toxic greases formulated from a synthetic ester base fluid and a lithium soap thickener. The wax-free nature of the synthetic base fluid, together with its low traction coefficient, provide excellent low temperature pumpability and very low starting and running torque - a significant benefit considering many environmentally sensitive applications are located outdoors. They were formulated for multipurpose outdoor applications where grease leakage or run out could contaminate soil, groundwater or surface water systems. They can be used for indoor applications where grease leakage could enter plant water systems. They are recommended for plain and rolling element bearings and couplings that operate at temperatures from - 30°C to 120°C. They are NLGI grade 1 and 2 respectively; both have ISO VG 100 base oils
GQ31	GQ31-0001	These are supreme performance greases designed specifically for applications which are environmentally sensitive. These leading products are biodegradable and virtually non-toxic greases formulated from a synthetic ester base fluid and a lithium soap thickener. The wax-free nature of the synthetic base fluid, together with its low traction coefficient, provide excellent low temperature pumpability and very low starting and running torque - a significant benefit considering many environmentally sensitive applications are located outdoors. They were formulated for multipurpose outdoor applications where grease leakage or run out could contaminate soil, groundwater or surface water systems. They can be used for indoor applications where grease leakage could enter plant water systems. They are recommended for plain and rolling element bearings and couplings that operate at temperatures from - 30°C to 120°C. They are NLGI grade 1 and 2 respectively; both have ISO VG 100 base oils
KM73	KM73-0003	Track grease
HAKV	HAKV-0021	Contains patented LXE (liquid wax esters) additives that help improve the protection of the oil film against wear after start, as well as reducing friction and wear when the engine is running. Lowering friction within the engine restores lost energy in the form of improved gas mileage and higher performance.
HAKV	HAKV-0009	Blend of biodegradable, synthetic oil and LXE esters for applications in gas or diesel engines.
HAKV	HAKV-0006	Soybased grease developed specifically for truck fifth wheels. Thickeners and bioadditives effectively inhibit rust and adhere to metal surfaces to reduce wear.
YNQ1	YNQ1-0003	Lithium soap based greases formulated with synthetic vegetable oil.
ZGB8	ZGB8-0012	biobased truck grease
ZGB8	ZGB8-0013	biobased food grease
WF5U	WF5U-0033	Bio based grease made from soybean oil. Provides continuous lubrication in high-temp, over the road applications.

WF5U	WF5U-0007	This product was developed specifically for truck fifth wheels and provides continuous lubrication in high temperature, over-the-road applications. It remains stable and will not thin down or fall from surfaces like competing greases. Superior viscosity stability for resistance to heat, naturally adheres better to metal surfaces, inhibits rust, resists water washout, ultra high flash point for added safety.
RGWJ	RGWJ-0092	Bio-Food Grade1 E.P. Greases are high temperature Biobased greases with excellent E.P. and Antiwear performance. The super high viscosity index of the Stabilized* HOBS naturally improves the thermal shear stability and load capacity. They were engineered specifically for food processing and packaging machinery. Bio-Food Grade E.P. Greases are rust and oxidation inhibited formulas that are very resistant to water and maybe used as open or enclosed gear greases. These products provide superior high temperature performance and good adhesion/cohesion properties. They have a neutral odor and are non-staining. They are Supreme High Temperature Food Grade Grease with improved cold temperature mobility over Bio-Food Grade E.P. NLGI #2.
RGWJ	RGWJ-0038	These Greases are high temperature Biobased greases with excellent E.P. and Antiwear performance. The super high viscosity index of the Stabilized* HOBS naturally improves the thermal shear stability and load capacity. They were engineered specifically for food processing and packaging machinery. These greases are rust and oxidation inhibited formulas that are very resistant to water and maybe used as open or enclosed gear greases. These products provide superior high temperature performance and good adhesion/cohesion properties. They have a neutral odor and are non-staining. They are Supreme High Temperature Food Grade Grease with improved cold temperature mobility.
RGWJ	RGWJ-0090	This product is a high temperature Biobased grease with excellent E.P. and Antiwear performance. The super high viscosity index of the Stabilized* HOBS naturally improves the thermal shear stability and load capacity. It was engineered specifically for food processing and packaging machinery. It is a rust and oxidation inhibited formula that is very resistant to water washout. This product provides superior high temperature performance and good adhesion/cohesion properties. It has a neutral odor and is non-staining. It is a Supreme High Temperature Food Grade Grease with good cold temperature mobility.
RGWJ	RGWJ-0020	Exceptional mechanical and oxidation stability. Very high load carrying ability, excellent resistance to water, corrosion, and outstanding performance in a wide temperature range.

	RGWJ	RGWJ-0088	This High Temperature Biobased grease is a state-of-the-art product, which is characterized by exceptional mechanical and oxidation stability. The super high viscosity index of the Stabilized* HOBS naturally improves the thermal shear stability and load capacity. This very high load carrying ability, excellent resistance to water, corrosion, and outstanding performance in a wide temperature range, make it a high performance premium grease. It contains no heavy metals or other harmful or environmentally undesirable additives, such as chlorine, zinc, phenols, antimony, barium or lead. The base oil in this grease is ultimately biodegradable ¹ and the extreme pressure performance is supported from the overbased calcium sulfonate thickener. The data below shows that this product is a truly outstanding multipurpose grease with excellent high temperature properties and good cold temperature mobility. Applications: Industrial and mining machinery, transportation, agricultural, construction and forestry equipment, paper mills, conveyors, journal bearings, electric motors, pumps and marine applications can all benefit from its long lasting protection.
	RGWJ	RGWJ-0050	This High Temperature EP grease is a state-of-the-art product, characterized by exceptional mechanical and oxidation stability.
	RGWJ	RGWJ-0049	This High Temperature EP grease is a state-of-the-art product, characterized by exceptional mechanical and oxidation stability.
	I2FQ	I2FQ-0013	Fluid lecithin rich in phospholipids. This is our lowest HLB product suitable for water-in-oil emulsions.
	I2FQ	I2FQ-0008	Fuel oil emulsifier.
	I2FQ	I2FQ-0009	Original heat-resistant lecithin.
	I2FQ	I2FQ-0005	Series of versatile low-viscosity-fluid lecithin products.
	J3TP	J3TP-0034	Marketed Product Type: Lithium Grease, Multi-purpose grease.
	HTN2	HTN2-0001	
	J7A3	J7A3-0002	Multipurpose grease for use in home, shop or on the farm. Biodegradable turbine oil/lithium complex grease.
	D8E9	D8E9-0001	This product provides continuous lubrication in high temperatures over-the-road application. Effectively inhibits rust, adheres to metal surfaces and reduces wear. Remains stable at high temperatures and will not thin or fall from surfaces
Biodegradable Cutlery	S96L	S96L-0009	Biodegradable. Made from corn and potato starches. heavy weight hot/cold forks, knives, spoons, teaspoons, and sporks.
	OLX2	OLX2-0008	
	PXO9	PXO9-0007	These utensils are composed of a biodegradable resin made from corn and potato starch. It actually qualifies as a "compostable" plastic, which means it composts more readily than "biodegradable" bioplastic). It was created as a cost competitive alternative to plastic, and it can actually be processed with conventional plastic equipment.
	PXO9	PXO9-0003	This brand utensils offer the food service industry a more sustainable alternative to petroleum-based plastic cutlery at a price competitive with conventional disposable cutlery.

	PX09	PX09-0005	These utensils are composed of a biodegradable resin made from corn and potato starch. It actually qualifies as a "compostable" plastic, which means it composts more readily than "biodegradable" bioplastic). It was created as a cost competitive alternative to plastic, and it can actually be processed with conventional plastic equipment.
	PX09	PX09-0006	These utensils are composed of a biodegradable resin made from corn and potato starch. It actually qualifies as a "compostable" plastic, which means it composts more readily than "biodegradable" bioplastic). It was created as a cost competitive alternative to plastic, and it can actually be processed with conventional plastic equipment.
	IYI9	IYI9-0002	Our biodegradable cutlery is derived from non-hazardous, all-natural materials like cornstarch and cottonseeds and is completely compostable.
	H7W2	H7W2-0004	Biodegradable & Compostable Straws: case of 1,000 units 8" long.
	H7W2	H7W2-0018	Biodegradable & Compostable knives, forks and spoons.
	D97B	D97B-0017	
	D97B	D97B-0018	
	D97B	D97B-0019	biobased resin that they intend to sell to others to turn it into cutlery. But these "others" are not yet ready for commercial production, and there's really not a name they've given the end product.
	TA73	TA73-0007	This brand utensils offer the food service industry a more sustainable alternative to petroleum-based plastic cutlery at a price competitive with conventional disposable cutlery.
Biodegradable Films	S96L	S96L-0012	Made from corn and potato starches.
	S96L	S96L-0013	Made from corn and potato starches.
	S96L	S96L-0006	Made from corn and potato starches.
	S96L	S96L-0005	Biodegradable. Made from corn and potato starches. available in 30"X48" or 33"X39".
	S96L	S96L-0004	Made from corn and potato starches.
	OLX2	OLX2-0006	
	OLX2	OLX2-0002	This revolutionary aliphatic-aromatic, co-polyester composition is 100% biodegradable and compost able. When placed in a compost facility, micro-organisms view this product as an organic material and will consume and digest it, converting it into carbon dioxide and water with no contamination to the soil. This product is designed to break down 100% in 70-90 days and is heat, UV and water stable! It is accepted at over 45 composting facilities in North America.
	Y249	Y249-0003	This company is proud to be the best selling brand of certified 100% biodegradable and 100% compostable bags. We are also proud to be the first "bag from corn" to achieve national distribution of retail products through natural food stores across the country.
	Y249	Y249-0001	These bags may be used like ordinary shopping bags in which you can take your groceries home safely, and then be used as a trash bag for compostable waste.

Y249	Y249-0002	The first 100% biodegradable "plastic" gardening film for the U.S. market. It is made from cornstarch and other earth-friendly renewable resources.
IF3W	IF3W-0002	
PXO9	PXO9-0011	Biodegradable & Compostable Bags 20 Gallon Case of 40 bags - 2 rolls Dimensions: 24 X 32 Thickness: 1.0 Mil
PXO9	PXO9-0009	Compost bucket bags 18 X 18 10 rolls of of 10 biodegradable-compostable bags
PXO9	PXO9-0008	Compost bucket bags 18" X 18" 5 Rolls of 10 biodegradable-compostable bags Ideal for home compost! Will help you keep your kitchen clean and will biodegrade along with your food waste.
PXO9	PXO9-0010	Compost bucket bags 18 X 18 A case of 200 bags in rolls of 10. Biodegradable-Compostable bags Ideal for Home composter
BP37	BP37-0019	
BP37	BP37-0011	
BP37	BP37-0001	
B86C	B86C-0008	Phase change unsupported film
B86C	B86C-0009	Phase change 0.002-in. Polyimide film
B86C	B86C-0010	Phase change aluminum film carrier
H7W2	H7W2-0006	This product is primarily used for the collection of organic waste. It is made from a material that is mainly composed of cornstarch. Each product is 100% biodegradable and 100% compostable.
H7W2	H7W2-0007	This product is the first 100% biodegradable and 100% compostable "plastic" pooper bag in the world.
H7W2	H7W2-0012	Our products are made with biodegradable resins, consisting of renewable resources. Corn and potato starch are the most frequently used components of biodegradable resins.
H7W2	H7W2-0011	Biodegradable & Compostable Bags 20, 30 and 39 gallon bags.
H7W2	H7W2-0013	Compost bucket bags 18" X 18" 5 Rolls of 10 biodegradable-compostable bags Ideal for home compost! Bags meet ASTM 6400 D99 Will help you keep your kitchen clean and will biodegrade along with your food waste.
V865	V865-0007	Less than 2% of plastic bags ever get recycled. This company carries a full line of compostable biodegradable trash bags/liners that help reduce the amount plastic in landfills. If disposed of in a compost bin, these bags will biodegrade in as little as 45 days. All compostable biodegradable BioBags meet ASTM standards and are made from corn and other annually renewable resources.
V865	V865-0008	Stop mummifying your dog's poop in plastic bags that don't biodegrade and use a compostable biodegradable product that will compost in a matter of days. Unlike imitation polyethylene plastic bags that "degrade" into small pieces of plastic, this product completely biodegrade into rich compost. These dog waste poop bags are certified by the Biodegradable Products Institute, meet ASTM standards and are made entirely from renewable resources. This company sells these Waste Bags at prices that are competitive with plastic bags. Now there's truly no reason to be using plastic!

V865	V865-0006	This company carries a full line of products that are certified compostable and biodegradable by ASTM standards. This product is the world's largest manufacturer of compostable bags and biodegradable bags and has designed a biodegradable lawn and leaf bag that is better than plastic. Being made from corn and other renewable resources, these durable leaf bags will completely biodegrade in your compost bin in a matter of days. Stop putting leaves and yard waste into plastic bags that don't biodegrade and start using compostable biodegradable bags.
V4JM	V4JM-0002	
V4JM	V4JM-0003	
V4JM	V4JM-0004	
V4JM	V4JM-0001	
D97B	D97B-0001	
M8YL	M8YL-0002	SUPER THICK, BLACK COATING - Provides a super thick, black, durable, flexible, rubberized film which seals and acoustically reduces unwanted vibration and sound. Protects metal parts against the harmful effects of water, salt, sand and road chemicals. Stays pliable in winter cold, yet won't sag, melt or drip in the summer heat. Resists cracking, peeling and abrasion.
L5RD	L5RD-0003	this product is used for the window in Envelopes. PLA is made from a renewable resource, corn, and is biodegradable unlike the petroleum based products currently used.
L5RD	L5RD-0002	This product is used in unsupported, pressure sensitive, and shrink labels. It is made from PLA resins derived from corn. The product is compostable, and made in America from a renewable resource, corn.
L5RD	L5RD-0001	This product is a PLA based plastic made from corn. It is made in America, and compobable.
V7I8	V7I8-0001	
M8NS	M8NS-0002	Biodegradable films made out of polystarch (cornstarch), which when it degrades, does not react w/ any other material.
ULHI	ULHI-0007	
ULHI	ULHI-0026	
U4WQ	U4WQ-0004	
PN64	PN64-0008	It's a concentrated formula used for the deep cleaning of carpets, rugs, & upholstery. Excellent for pre-spotting at full strength. For use in steam cleaners and cold water machines.
YJ3R	YJ3R-0010	Carpet and upholstery cleaner
YJ3R	YJ3R-0004	Carpet and upholstery cleaner

T69R	T69R-0001	The product is the ideal formulation for safely and quickly removing stains and odors from carpets and upholstery and clean every area of your home (See a list of applications below!).It's a concentrated household cleaner designed with Bubble Up Technology™ to harness the power of oxygen to attack and remove dirt, stains, odors and soils at the source! There is no need to dissolve messy oxygen powders. Don't use solvent cleaners that create indoor air pollution. Get the job done quickly and easily while creating a cleaner home environment!
M42H	M42H-0001	Spray Bottle - FINALLY - something that actually work s! This product removes the stain and odor of urine, no matter how old, from just about any water-safe surface - even carpet, wood, walls, tile, concrete mattresses and upholstered furniture. Works on human urine or animal urine of any kind - even cats! Use a black light to identify exactly where to spray the product. The result: Black Light Clean! Packaged ready-to-use (do not dilute).
K4U8	K4U8-0005	Quickly and easilypenetrates and breaks down even the toughest soils and stains. Use it as a replacement for hazardous cleaners in carpet machines and truck mounts. Super-concentrated, it requires only one ounce per gallon, yet eliminates the need for brushing. Lengthens fabric life, brings out colors and patterns, and dries quickly. Won't re-attract soils, so dirt and stains stay gone, even on specialty fabrics. May be diluted as a pre-spotter for high traffic areas, or as a daily stain remover. Product is non-flammable, safe to the skin, biodegradable, and produces no odors.
RDO8	RDO8-0013	For warm-water extraction cleaning or machine washing. Simply add cleaning solution reservoir as required, not to exceed 10 percent of volume. Does not contain fragrances, colorant, builders or reagents, sulfonics, phosphates, urea, chlorine or aldehydes.
RDO8	RDO8-0082	Superior cleaner for all types of carpets and upholstery.
PWLI	PWLI-0003	A specially blended surfactant with unique synergistic action of components in surface cleaning. It is biodegradable and contains surface wetting agents, a chelating agent and a suspending agent. It's made from processed kelp that is stable and non-hazardous, and does not have an offensive odor-making it desirable for use in any kind of open work environments.
VWD1	VWD1-0005	This product can be formulated to make several other types of cleaners
AY9O	AY9O-0004	Great for messy spills and stains on carpets. No unpleasant fumes that can irritate skin, nose and eyes. Won't leave harmful residues that may be accidentally ingested by pets and small children. Pleasant citrus scent. Works on spot cleaning of carpet stains including coffee, soft drinks, wine, beer, juice, pet stains, ground-in dirt, grease and other oil-based soils. Ingredients (nothing to hide here): Hydrogen peroxide (the active stain removal agent), biodegradable surfactants (for soil removal), citrus oil (for grease removal),food-grade, non-toxic oxygen stabilizers (to help the hydrogen peroxide last longer), Water.
F7LX	F7LX-0001	
C9PX	C9PX-0022	

	C9PX	C9PX-0017	Removes odors by digesting, thus eliminating, the cause of the odor rather than masking it. Removes carpet and fabric stains by digesting the stains and odors. Maintains drains by digesting and liquefying blockages and build-ups in the pipes to keep them free running.
Carpets	BGG3	BGG3-0001	Great for those who combine Striking Arts and Grappling. This 1 inch thick mat was developed with a new technology that combines multiple foam densities that offers fleet-footedness yet has superb shock absorption. Covered in Tatami-style textured vinyl and features an anti-skid bottom for stability.
	KWB4	KWB4-0001	This is a carpet unlike any other produced in North America. First of all it is COMPLETELY biodegradable. Obviously, this is achieved through the use of only 100% natural raw materials. The Bio-Floor line is made with a face fiber of 100% natural wool.
	J34L	J34L-0001	
	J34L	J34L-0003	Carpet made from corn. These modular, interchangeable carpet tiles are derived from the stalks and leaves of corn--the first man-made fiber from 100 percent annually renewable resources. They can easily be replaced when they become stained or worn and returned to Interface for recycling or composting, plus they are installed using adhesive dots, meaning no toxic glue is required.
	Y23N	Y23N-0003	
	Y23N	Y23N-0004	
	Y23N	Y23N-0001	
	Y23N	Y23N-0002	
	B29J	B29J-0001	Carpet
	W242	W242-0001	
	W242	W242-0002	
	W242	W242-0003	
	W242	W242-0004	
Dust Suppressants	Y3R8	Y3R8-0007	Dust suppressant oil.
	JW37	JW37-0003	
	X3E5	X3E5-0003	
	RHBM	RHBM-0001	This product is on the USDA list of recommended bio based dust suppressants. It is a 100% agriculturally derived oil. It provides dust control for areas where a paved surface is desired, but not within the budget. It is a straight oil that does not mix with water at time of application. It's designed to be a single application product that can set a road surface up like pavement. For most smaller applications, you can apply it with our 14 lb electric pump and a garden hose.
	T8EB	T8EB-0001	Naturally occurring byproduct of the vegetable oil refining process. When formulated correctly, it is an excellent material for suppressing dust in almost any application.
	AJTK	AJTK-0046	This product is a biodegradable, non-toxic dust suppressant and stabilizer. It's formulated with natural seed oils and proprietary emulsifiers and surfacants to safely control dust while not impacting the environment

	XJRL	XJRL-0001	Significantly reduces the incidence of dust. Can be used in combination with DC Topdress and DC Sealer or alone.
	RDO8	RDO8-0104	This product is a 100% plant-based non-ionic surfactant system designed to be safe for the environment. It's an excellent dust palliative / suppressant because of its amazing ability to make water wetter without toxic or hazardous chemicals. It will not contaminate soil or water supplies and is non-hazardous to wildlife. May be used for mines and quarries, unpaved and gravel roads, construction sites, camping and recreation parks, lumber yards and saw mills, horse tracks and arenas, and livestock yard.
	X4YT	X4YT-0003	In addition to the promise that bio-degradable motor oil, made from specially processed vegetable oils, such as sunflower oil, soybean oil, and canola oil, brings to the 21st Century one of the fastest growing uses of this revolutionary new product is as a dust suppressant! Ideal for such environments as indoor or outdoor riding arenas, stadiums, even dirt roads, this new oil provides an environmentally friendly solution to dust control without having to use potentially harmful chemicals!
	I2FQ	I2FQ-0010	
	J4FB	J4FB-0003	Provides dust control for a variety of situations, especially on gravel roads and lots.
	J7A3	J7A3-0029	Dust control concentrate.
Glass Cleaners	ULHI	ULHI-0008	
	PN64	PN64-0007	Is for use on bathroom mirrors, goggles, or any lens surface where confined areas tend to mist or fog. Forms an invisible shield, or film, that keeps mirrors, car windows, glass, goggles, lenses & plastic, free from mist, steam, or fogging.
	YJ3R	YJ3R-0015	
	YJ3R	YJ3R-0017	
	G944	G944-0011	
	V2QF	V2QF-0010	Non-toxic, biodegradable cleaner cleans glass without leaving film or streaks. Free of fuming solvents, butyl ethers, ammonia and denatured alcohol. Works on contact to remove fingerprints, soil, water spots, etc. .. with minimal wiping.
	K4U8	K4U8-0013	Environmentally Friendly • User Safe • Plant-Based Ingredients. Mist & Wipe Solution For All Glass And Hard Surfaces. Provides very low dynamic surface tension resulting in faster, more efficient cleaning. Quickly and easily breaks down even the toughest grime while leaving a sparkling shine. Ready-To-Use cleaning power is far better than most industrial strength formulas. Solution will not cloud, film, spot or streak surfaces. Non-ionic (no APEs), cationic character provides for complete and easy rinse off. Virtually free of VOCs. Non-toxic, non-hazardous. No carcinogens. Pleasant vinegar odor, dries quickly. Product is non-flammable, safe to the skin, and contains no butyl cellosolve or ammonia.

K4U8	K4U8-0002	eliminates streaking and spotting while producing a brilliant, sparkling film-free shine. Provides very low dynamic surface tension resulting in faster, more efficient cleaning. Use it on windows, mirrors, tabletops, counters, eye wear, plastic, vinyl; a great CD cleaner. Does not contain alcohol, ammonia, or solvents. Note: product is free-rinsing so the surface does not have to be wiped completely dry for a better, quicker, more thorough cleaning action. Just wipe and go!
V865	V865-0011	Effectively cleans windows, mirrors and plastic surfaces, without harmful or toxic ingredients. Even removes smoke film, leaving a crystal clear shine, and streak-free finish. Our full line of natural cleaning products are non-toxic cleaners at their best.
RDO8	RDO8-0083	For glass, paint, rubber, vinyl and acrylic finishes, plastic laminate surfaces, ceramic tile, porcelain tubs and sinks, bright metals and chrome. Does not contain ammonia or other toxic volatiles.
M8YL	M8YL-0001	Especially formulated for industrial and institutional use. Quickly cuts through the heavier soils deposited in institutional and industrial environments. Effectively removes soot, grease, finger marks, cigarette smoke, etc. from windows, partitions, mirrors, showcases, auto glass and other hard surfaces. Excellent for ceramic tile, porcelain, formica, stainless steel and all high gloss surfaces. Leaves surfaces film free and repels resoiling.
VWD1	VWD1-0006	This product can be formulated to make several other types of cleaners
S198	S198-0006	
WF5U	WF5U-0037	
C9PX	C9PX-0013	Cleans glass without leaving film or streaks. Works on contact to remove fingerprints, soil, water spots, etc. with minimal wiping. Leaves a monomolecular shield to resist rapid resoiling.
MODM	MODM-0005	2 ounce per gallon dilutable glass cleaner.
TA8E	TA8E-0017	
V422	V422-0007	
VD7X	VD7X-0037	This product is completely natural, have a refreshing peppermint flavour, soothing vitamin E and Jojoba oil
VD7X	VD7X-0038	This product is completely natural, have a refreshing peppermint flavour, soothing vitamin E and Jojoba oil
VD7X	VD7X-0039	This product is completely natural, have a refreshing peppermint flavour, soothing vitamin E and Jojoba oil
VD7X	VD7X-0051	Signature ingredient: With SPF 18 sun protection, our lip balm uses moisture rich jojoba oil to soothe and soften the lips. Product description: Fresh cherry and herbal flavors blended with pure plant oils, natural waxes and vitamin E to heal, soothe and protect.
VD7X	VD7X-0040	lip balm beautifully tints your lips a warm red while giving them a natural, translucent glow. SPF 18 provides complete sun protection, while jojoba, vitamin E and peppermint soothe, moisturize and refresh.

VD7X	VD7X-0012	Soy bean oil, rich in essential fatty acids and vitamin E, to moisturize and protect lips, while echinacea extract and evening primrose oil detoxify, heal, and nourish.
VD7X	D7X-0041	Beautifully tints your lips a bronzed brown while giving them a natural, translucent glow. SPF 18 provides complete sun protection, while jojoba, vitamin E and peppermint soothe, moisturize and refresh.
VD7X	VD7X-0042	A golden glow naturally tinted lip balm providing sun protection, antioxidants, moisturizers, healing herbal extracts and a natural peppermint flavor.
VD7X	VD7X-0052	Fresh tangerine and herbal flavors blended with pure plant oils, natural waxes and vitamin E to heal, soothe and protect.
VD7X	VD7X-0050	Delicious vanilla flavor blended with pure plant oils, natural waxes and vitamin E to heal, soothe and protect
VD7X	VD7X-0086	This product provides effective free radical defense with Vitamins C and E plus nourishing, nutrient-rich, organic plant oils and waxes effectively protect against drying and chapping for soft, smooth lips.
VD7X		
U42A	U42A-0008	Moisturizes, heals and protects dry, cracked lips. ~Stays on for long periods and gives the lips a sweet, minty feel. Choose between Orange & Peppermint, Lemon & Lavender, or Unscented.
K9XT	K9XT-0001	Your lips are one of the most sensitive and absorbent parts of your body. Unlike skin which secretes sebum to balance moisture, your lips have no natural moisturizer other than saliva which actually dries lips further. Using healing organic herbs and moisturizing organic vegetable oils, it provides lasting protection as it softens and moisturizes your lips. Our all-natural formulas, including high concentrations of certified organic ingredients ensures protection from all the harsh elements: sun, wind, and cold.
K9XT	K9XT-0003	Using a light natural berry flavor, we've created a tasty treat with every application. SPF 15 provides 15 times your skins natural ability to protect itself from the suns UV rays.
K9XT	K9XT-0002	With a combination of organic spearmint and peppermint essential oils, you get the true feeling of healing as it softens and moisturizes. SPF 15 provides 15 times your skins natural ability to protect itself from the suns UV rays.
K9XT	K9XT-0004	Designed for extreme outdoor enthusiasts, this product will protect your lips under the harshest conditions. From the beach to the mountains, this product will keep the sun out, and the moisture in. SPF 30 provides 30 times your skins natural ability to protect itself from the suns UV rays.
RZZ3	RZZ3-0020	
RZZ3	RZZ3-0021	
RZZ3	RZZ3-0022	
RZZ3	RZZ3-0023	
DZZ2	DZZ2-0002	Hand-poured soy lotion and soy lip balm made in Waukeg, Iowa.
J995	J995-0006	

Stationary Equipment Hydraulic Fluids	T1J3	T1J3-0002	lip balm
	O98S	O98S-0002	Soothing natural soy lip balm.
	EE48	EE48-0003	All lip balms are NOT the same. Look at our ingredients. Then look at other well-known brands. What you won't find in our product is petrolatum, lanolin, fragrance, color, or parabens. We do use shea butter and rice bran oil for natural sun protection. Peppermint lip balm refreshes your lips naturally. Ingredients: canola oil, bees wax, olive oil, shea butter, grapeseed oil, illipe butter, meadowfoam oil, camelina oil, tocopheryl acetate (Vitamin E), olive butter, palm kernel oil, rice bran oil.
	NH8P	NH8P-0001	Not just a cover-up, this lip balm promotes healthy lips. It helps to heal chapped lips and protects from sun and wind burn.
	WX11	WX11-0001	Synthetic hydraulic fluids are formulated from high quality biodegradable synthetic base stocks. They are recommended for most types of hydraulic systems using vane, gear, and piston-type pumps operating at extremes of both temperature and pressure. They afford a higher margin of safety to the environment should be a line rupture or accidental spill occur while at the same time offering performance and reliability superior to traditional mineral or vegetable-oil based fluids.
	G4Z2	G4Z2-0004	Our product is a readily biodegradable vegetable based Hydraulic Fluid containing a unique EP additive package that provides better anti-wear protection than most heavy duty industrial hydraulics. This product contains rust protection, cleanliness additives and heat dissipating compounds allowing it to be used in a wide variety of applications.
	G4Z2	G4Z2-0005	A > 95% biodegradable vegetable based Food Grade Hydraulic Fluid blended in compliance with 21 CFR 178.3570 is recommended for use with hydraulic and circulating systems in facilities under the Federal Food Safety Inspection Service.
	JY3G	JY3G-0016	Our product is especially developed for biodegradable lubricant applications. Its unique fatty acid composition provides natural lubrication and extended product stability. Offers superior oxidation stability compared to vegetable oils like soybean oil. May be used to replace mineral oils, esters and animal fats in metalworking or hydraulic oil formulations.
	JY3G	JY3G-0007	Our product is especially developed for biodegradable lubrication applications. Its unique fatty acid composition provides natural lubrication and extended product stability. Offers lubricant performance superior to most vegetable oils. Product has been used to replace esters and animal fats in textile, metalworking and hydraulic oil formulations.
	JY3G	JY3G-0017	Our product is especially developed for biodegradable lubricant applications. Its unique fatty acid composition provides natural lubrication and extended product stability. Offers superior oxidation stability compared to vegetable oils like soybean oil. May be used to replace mineral oil, esters and animal fats in metalworking or hydraulic oil formulations.

JY3G	JY3G-0009	Applications include Hydraulic Fluids, Metal Working Fluids, Steel Casting Lubricant, Chain Bar Lubricant, 2-Cycle Engine Oil.
JY3G	JY3G-0057	Our products are made with high-oleic base oils, which offer better oxidation properties than soybean or commodity rapeseed oils. We've carefully selected and incorporated additives that protect against wear and scuffing, prevent rust and corrosion, separate from water and eliminate foaming problems. Novus products won't attack copper or yellow metals. Our anti-wear formula comes in several varieties to meet diverse temperature, load and use criteria.
JY3G	JY3G-0058	Our products are made with high-oleic base oils, which offer better oxidation properties than soybean or commodity rapeseed oils. We've carefully selected and incorporated additives that protect against wear and scuffing, prevent rust and corrosion, separate from water and eliminate foaming problems. Novus products won't attack copper or yellow metals. Our anti-wear formula comes in several varieties to meet diverse temperature, load and use criteria.
JY3G	JY3G-0049	
JY3G	JY3G-0027	Biodegradable food grade anti-wear hydraulic oils formulated with premium high oleic canola oil.
N1H5	N1H5-0013	Our product uses gear lubricants that are biodegradable and virtually non-toxic to the environment and enable extreme pressure protection under shock loading conditions. This series also offers excellent compatibility with the materials of construction and a longer service life than conventional biodegradable gear lubricants.
N1H5	N1H5-0010	Formed from biodegradable non-toxic basestocks that afford exceptional oxidation and thermal properties and advanced additive systems to impart performance properties required for mobile and stationary hydraulic systems operating in environmentally sensitive areas.
N1H5	N1H5-0012	
BP37	BP37-0020	Formulated with the best optimized domestically grown, natural seed oil. It protects against wear, has a high flash point for added safety and is readily biodegradable.
AJTK	AJTK-0017	Industrial food grade hydraulic oil is formulated with optimized biotech-based, domestically grown, natural seed oil.
AJTK	AJTK-0018	Formulated with the best optimized biotech-based, domestically grown, natural seed oil.
AJTK	AJTK-0037	An advanced, biobased hydraulic oil formulated with the best optimized USA grown natural seed oils that surpass the lubricity of most conventional oils. It protects against wear, has a high flash point for added safety and is readily biodegradable
AJTK	AJTK-0030	A biodegradable hydraulic oil formulated with the best optimized USA grown natural seed oils that surpass the lubricity of most conventional oils. It protects against wear, has a high flash point for safety and is virtually biodegradable.

AJTK	AJTK-0038	a biodegradable hydraulic oil formulated with optimized USA-grown natural seed oil that surpasses the lubricity of most conventional oils. It is formulated in accordance with the criteria established by the USDA for H-1 lubricants and U.S. FDA Regulation 21 CFR 178.3570, "Lubricants With Incidental Food Contact."
AJTK	AJTK-0041	A biodegradable hydraulic oil formulated with the best optimized USA grown natural seed oils that surpass the lubricity of most conventional oils. IT protects against wear, has a high flash point for safety and is virtually biodegradable.
AJTK	AJTK-0040	A biodegradable hydraulic oil formulated with the best optimized USA grown natural seed oils that surpass the lubricity of most conventional oils. IT protects against wear, has a high flash point for safety and is virtually biodegradable.
KM73	KM73-0006	Based on synthetic esters. They represent an environmentally friendly alternative to mineral oil-based hydraulic oils and can be classified as HEES fluids according to ISO/CD 6743-4
KM73	KM73-0002	
KM73	KM73-0004	Very Good Anti-Wear.
RDO8	RDO8-0003	Ideal for all types of hydraulic systems in a variety of services and environments. Provides superior protection from heat and water.
AT1L	AT1L-0008	Hydraulic products formulated with synthetic and natural esters incorporating additives to meet the demand for biodegradable hydraulic fluids. These products offer excellent antiwear performance in a wide array of hydraulic components, and can be used as a replacement for conventional petroleum oil.
AT1L	AT1L-0006	Our product is a vegetable base hydraulic fluid formulated to meet the demand for biodegradable hydraulic oils. It offers excellent antiwear performance in a wide array of hydraulic components and can be used as a superior replacement for conventional petroleum oil.
AT1L	AT1L-0010	Formulated and furnished bearing an approved Factory Mutual label as a "Fire Resistive Fluid". It is a vegetable base hydraulic fluid formulated to meet the demand for biodegradable hydraulic oils. It offers excellent antiwear performance in a wide array of hydraulic components and can be used as a superior replacement for conventional petroleum.
AT1L	AT1L-0003	
AT1L	AT1L-0004	Available to provide excellent dielectric filler material between the casing and the cylinder.
JB88	JB88-0002	Hydraulic concentrate for vegetable oils.
JB88	JB88-0009	Food grade hydraulic oil concentrate.
YNQ1	YNQ1-0001	Readily biodegradable and virtually nontoxic to aquatic life. Achieved 80% biodegradability in only 16 days using EPA test guidelines. Available nationwide through distributors in 5 gallon pails and 55 gallon drums.
YNQ1	YNQ1-0002	Synthetic version of Mobil EAL 224H, low and high temperature range capability.
ZGB8	ZGB8-0010	
ZGB8	ZGB8-0011	food grade hydraulic fluid

ILLT	ILLT-0001	
AJ46	AJ46-0001	
RGWJ	RGWJ-0030	Biodegradable, replaces mineral oil based hydraulic fluids for hydraulic hoist applications.
RGWJ	RGWJ-0031	Food grade, biodegradable, to replace mineral oil based hydraulic fluids for food processing equipment, essentially odorless and tasteless. Anti-wear, anti-rust, anti-oxidation.
RGWJ	RGWJ-0055	Formulated to perform in hydraulic systems that require anti-wear, anti-rust and anti-oxidation properties. Designed to meet ISO 46-grade viscosity requirements.
RGWJ	RGWJ-0056	Biobased ultimate biodegradable hydraulic fluids designed to replace mineral oil in transportation and machine tool applications that require anti-wear, rust and oxidation inhibitor properties.
RGWJ	RGWJ-0034	
RGWJ	RGWJ-0081	Biodegradable, anti-wear, anti-rust, anti-oxidation, anti-foam, and demulsibility properties. ISO 32,46, 68
RGWJ	RGWJ-0082	Biodegradable, anti-wear, anti-rust, anti-oxidation, anti-foam, and demulsibility properties. ISO 32,46, 68
RGWJ	RGWJ-0085	Biodegradable, anti-wear, anti-rust, anti-oxidation, anti-foam, and demulsibility properties. ISO 32,46, 68
RGWJ	RGWJ-0084	Biodegradable, anti-wear, anti-rust, anti-oxidation, anti-foam, and demulsibility properties. ISO 32,46, 68
RGWJ	RGWJ-0083	Biodegradable, anti-wear, anti-rust, anti-oxidation, anti-foam, and demulsibility properties. ISO 32,46, 68
RGWJ	RGWJ-0069	
RGWJ	RGWJ-0035	A renewable and biodegradable hydraulic fluid. Environmentally responsible lubricant formulated with two renewable resources (vegetable base oil and renewable rerefined mineral base oil). Environmentally friendly Zinc-free additive system. Meets or Exceeds pump requirements. Stabilized HOBBS extremely low volatility increases flash and fire safety features. Improved BIODEGRADABILITY over straight mineral base formulas. RE competitively priced to mineral oil
B62S	B62S-0002	
J3TP	J3TP-0027	Combines anti-wear properties with oxidation stability for prolonged oil effectiveness and protection of hydraulic components.
J3TP	J3TP-0006	designed to meet or exceed performance for high pressure hydraulic systems.
J7A3	J7A3-0028	Our products are high performance, exceed equipment requirements, environmentally safe, readily biodegradable, non-toxic in case of spill, renewable resource, reduce fines/cleanup costs, extend equipment life, considered environmentally preferable, meets EPP standards
J7A3	J7A3-0014	For general-purpose hydraulic systems with excellent antiwear characteristics.
J7A3	J7A3-0012	Elevator & Lift oil.
J7A3	J7A3-0017	Outstanding low-temperature viscosity performance

J7A3	J7A3-0016	Elevator & Lift oil.
J7A3	J7A3-0031	Our products are high performance, exceed equipment requirements, environmentally safe, readily biodegradable, non-toxic in case of spill, renewable resource, reduce fines/cleanup costs, extend equipment life, considered environmentally preferable, meets EPP standards
J7A3	J7A3-0027	Biodegradable hydraulic oil.
J7A3	J7A3-0022	Biodegradable hydraulic oil.
J7A3	J7A3-0023	Biodegradable hydraulic oil.
MRM6	MRM6-0001	Bio degradable non hazmat fluids, motor oil, motor additives.
D8E9	D8E9-0003	Designed to meet or exceed the performance requirements for high-pressure hydraulic systems, this hydraulic oil combines anti-wear properties with oxidation stability for prolonged oil effectiveness and protection of hydraulic components.

